

[>> Download this market research report on Reportlinker.com](#)

Measurement and Other Scientific Equipment Manufacturing in Australia - Industry Risk Rating Report

Published on October 2009

Report Summary

INDUSTRY RISK RATINGS REPORT

This is the replacement for December 2008 edition of Measurement and Other Scientific Equipment Manufacturing in Australia Industry Risk Ratings Report.

Industry Risk Ratings Synopsis

This Industry Risk Ratings report evaluates the inherent risks associated with the Measurement and Other Scientific Equipment Manufacturing in Australia industry. Industry Risk is assumed to be 'the difficulty, or otherwise, of the business operating environment'.

The report looks at the operational risk associated with this industry. Three types of risk are recognized in our analysis. These are: risk arising from within the industry itself (structural risk), risks arising from the expected future performance of the industry (growth risk) and risk arising from forces external to the industry (external sensitivity risk).

This approach is new in that it analyses non-financial information surrounding each industry. Industries are scored on a 9-point scale, where 1 represents the lowest risk and 9 the highest. The Industry Risk score measures expected Industry Risk over the coming 12-18 months.

Industry Definition This class consists of units mainly engaged in manufacturing measuring, draughting, meteorological, surveying or other professional or scientific instruments or equipment n.e.c., or watches, clocks or other timing instruments. A business in this industry is involved in purchasing materials (such as glass, rubber, metals and plastic) and manufacturing these inputs to produce such items as navigational equipment, watches, optical fibre cables, etc.

Report Contents

Risk Overview

The Risk Overview chapter includes sections on Industry Definition and Activities, Industry Risk Score and Risk Rating Analysis. The

Industry Definition and Activities section provides a detailed definition of the activities carried out by operators in this industry as defined in NAICS. A list of the primary activities of the industry is also included. The Industry Risk Score section provides the Overall Industry Risk Score as well as the Risk Scores for each of the three types of risk covered that combine to form the Overall Industry Risk Score. These three types of risk are Structural Risk, Growth Risk and External Sensitivity Risk. The Risk Rating Analysis section discusses the underlying factors contributing to the Overall Industry Risk Score.

Structural Risk

The Structural Risk chapter looks at risk arising from within the industry itself and provides a detailed discussion of the industry's level of exposure to seven key indicators. These key indicators are Barriers to Entry, Competition, Industry Exports, Industry Imports, Level of Assistance, Life Cycle Stage and Volatility of Industry. The Overall Structural Risk Score is a weighted aggregation of these seven key indicators. Each of the key indicators is discussed in detail in this section.

Growth Risk

The Growth Risk chapter looks at risks arising from the expected future performance of the industry. The Overall Growth Risk Score is determined by amalgamating the scores for Recent Industry Growth and Forecast Industry Growth. Detailed analysis is provided discussing the reasons for the growth scores of both.

Sensitivity Risk

The Sensitivity Risk chapter looks at risks arising from forces (sensitivities) external to the industry. The Overall External Sensitivity Risk Score is determined by identifying the most significant (up to 6) external factors and weighting them to represent how significant each sensitivity is to the performance of the industry. Examples of External Sensitivities are Exchange Rates, Interest Rates, Commodity Prices and Government Regulations. There is also a detailed analysis of the affect each of the sensitivities has on the industry, including charts and data tables where appropriate.

Industry Risk and Industry Risk Scoring Methodology

This chapter provides an overview of how the author defines Industry Risk and discusses the methodology used to arrive at an Industry Risk Score. There is also a table that provides a definition of the seven levels of Industry Risk.

C2839 - Measurement and Other Scientific Equipment Manufacturing in Australia
B - Mining in Australia
C - Manufacturing in Australia
F4612 - Medical and Scientific Equipment Wholesaling in Australia
N8431 - University and Other Higher Education in Australia
N8432 - Technical and Further Education in Australia
O - Health and Community Services in Australia
N8425 - Private Schools in Australia
N8426 - Government Schools in Australia

Table of Content

RISK OVERVIEWIndustry Definition & ActivitiesIndustry Risk ScoreRisk Rating Analysis

STRUCTURAL RISKBarriers to EntryBasis of CompetitionDomestic and International MarketsIndustry AssistanceLife CycleIndustry Volatility

GROWTH RISKRecent Growth AnalysisForecast Growth Analysis

SENSITIVITY RISKCapital Expenditure - Private - Machinery and Equip.Exchange Rates - Trade Weighted IndexIndustry Systems and Technology - Professional and Scientific Equipment mfg n.e.c.Actual Capital Expenditure - MiningDownstream Demand - Scientific Research in Australia

INDUSTRY RISK AND INDUSTRY RISK SCORING METHODOLOGYWhat is Industry Risk?The Industry Risk Scoring MethodologyRisk Rating Score Definition

Fax Order Form

To place an order via fax simply print this form, fill in the information below and fax the completed form to **(805) 617 17 93** . If you have any questions please visit <http://www.reportlinker.com/notify/contact>

Order Information

Please verify that the product information is correct and select the format(s) you require.

[Measurement and Other Scientific Equipment Manufacturing in Australia - Industry Risk Rating Report](#)

Product Formats

Please select the product formats and the quantity you require.

Digital Copy -- USD 788.40 Quantity: _____

Contact Information

Please enter all the information below in **BLOCK CAPITALS**

Title: Mr Mrs Dr Miss Ms Prof

First Name: _____ Last Name: _____

Email Address: _____

Job Title: _____

Organization: _____

Address: _____

City: _____

Postal / Zip Code: _____

Country: _____

Phone Number: _____

Fax Number: _____

Payment Information

Please indicate the payment method, you would like to use by selecting the appropriate box.

Payment by credit card Card Number: _____

Expiry Date _____ / _____

CVV Number _____

Card Type (ex: Visa, Amex...) _____

Payment by wire transfer Crédit Mutuel

RIB : 10278 07314 00020257701 78

BIC : CMCIFR2A

IBAN : FR76 1027 8073 1400 0202 5770 178

Payment by check UBIQUICK SAS
16 rue Grenette – 69002 LYON, FRANCE

Customer signature:

Please note that by ordering from Reportlinker you are agreeing to our Terms and Conditions at
<http://www.reportlinker.com/index/terms>

Please fax this form to

(805) 617 17 93